Maryland Grade 8

# LineUp With Math<sup>TM</sup> Alignment Voluntary State Curriculum Mathematics

## Standard 1.0 Knowledge of Algebra, Patterns, and Functions

Students will algebraically represent, model, analyze, or solve mathematical or real-world problems involving patterns or functional relationships.

## Topic B. Expressions, Equations, and Inequalities

## Indicator 1. Write, simplify, and evaluate expressions

Objectives	LineUp With Math <sup>™</sup> Activities	
e. Describe a real-world situation represented by an algebraic expression	Use an interactive simulator plus calculation worksheets to model and resolve air traffic control conflicts.	
Indicator 2. Identify, write, solve, and apply equations and inequalities		
Objectives	LineUp With Math <sup>™</sup> Activities	

f. Apply given formulas to a problem solving situation

--Apply mathematics to solving distance, rate, and time problems for aircraft conflict scenarios.

### Standard 3.0 Knowledge of Measurement

Students will identify attributes, units, or systems of measurements or apply a variety of techniques, formulas, tools or technology for determining measurements.

### **Topic C. Applications in Measurement**

### Indicator 2. Analyze measurement relationships

Objectives	LineUp With Math <sup>™</sup> Activities
a. Use proportional reasoning to solve measurement problems	Use an interactive simulator plus calculation worksheets to apply proportional reasoning to identify and resolve distance, rate, time conflicts in air traffic control.

#### Standard 6.0 Knowledge of Number Relationships and Computation/Arithmetic

Students will describe, represent, or apply numbers or their relationships or will estimate or compute using mental strategies, paper/pencil or technology.

## **Topic C. Number Computation**

#### Indicator 3. Analyze ratios, proportions, and percents

Objectives	LineUp With Math <sup>™</sup> Activities
a. Determine unit rates.	Identify and resolve distance, rate, time conflicts in air traffic control problems by varying plane speeds or

	changing plane routes.
b. Determine or use percents, rates of increase and decrease, discount, commission, sales tax, and simple interest in the context of a problem	Use percent relationships to resolve distance, rate, time conflicts in air traffic control.
c. Solve problems using proportional reasoning	Use an interactive simulator plus calculation worksheets to apply proportional reasoning to identify and resolve distance, rate, time conflicts in air traffic control.

## **Standard 7.0 Process of Mathematics**

Students demonstrate the processes of mathematics by making connections and applying reasoning to solve problems and to communicate their findings.

## **Topic A. Problem Solving**

## Indicator 1. Apply a variety of concepts, processes, and skills to solve problems

Indicator 1. Apply a variety of concepts, processes, and skills to solve problems		
Objectives	LineUp With Math <sup>™</sup> Activities	
a. Identify the question in the problem	Use an interactive simulator to identify distance, rate, time conflicts in air traffic control problems and resolve the conflicts by varying plane speeds or changing plane routes.	
b. Decide if enough information is present to solve the problem	Apply mathematics to solving distance, rate, and time problems for aircraft conflict scenarios.	
c. Make a plan to solve a problem	Explore and apply a variety of strategies to optimize the solution of air traffic control conflicts.	
d. Apply a strategy, i.e., draw a picture, guess and check, finding a pattern, writing an equation	Use an interactive simulator plus calculation worksheets to model and resolve air traffic control conflicts.	
e. Select a strategy, i.e., draw a picture, guess and check, finding a pattern, writing an equation	Choose and apply a variety of strategies to optimize the solution of air traffic control conflicts.	
f. Identify alternative ways to solve a problem	Explore and apply a variety of strategies to optimize the solution of air traffic control conflicts.	
h. Extend the solution of a problem to a new problem situation	Use an interactive simulator to identify distance, rate, time conflicts in air traffic control problems and resolve the conflicts by varying plane speeds.	

Topic B. Reasoning		
Indicator 1. Justify ideas or solutions with mathemat	ical concepts or proofs	
Objectives	LineUp With Math <sup>TM</sup> Activities	
a. Use inductive or deductive reasoning	Predict and resolve aircraft conflicts and explain results of mathematical calculations and simulations.	
b. Make or test generalizations	Predict and resolve aircraft conflicts and explain results of mathematical calculations and simulations.	
c. Support or refute mathematical statements or solutions	Predict and resolve aircraft conflicts and explain results of mathematical calculations and simulations.	
Topic C. Communications		
Indicator 1. Present mathematical ideas using words	, symbols, visual displays, or technology	
Objectives	LineUp With Math <sup>TM</sup> Activities	
a. Use multiple representations to express concepts or solutions	Use an interactive simulator plus calculation worksheets to model and resolve air traffic control conflicts.	
b. Express mathematical ideas orally	Predict and resolve aircraft conflicts and explain results of mathematical calculations and simulations.	
c. Explain mathematical ideas in written form	Apply mathematics to solving distance, rate, and time problems for aircraft conflict scenarios.	
d. Express solutions using concrete materials	Use an interactive simulator plus calculation worksheets to model and resolve air traffic control conflicts.	
e. Express solutions using pictorial, tabular, graphical, or algebraic methods	Use an interactive simulator plus calculation worksheets to model and resolve air traffic control conflicts.	
f. Explain solutions in written form	Predict and resolve aircraft conflicts and explain results of mathematical calculations and simulations.	